## **Data Sheet E - Results of Internal Review Committee**

Date of Review/Recommendation: November 9, 2007	
Water Body Under Evaluati	on:
Water Body ID #:	1687
Name:	Tributary to Busch Creek (Class C)
Length of Segment:	1.5 miles
County(ies):	Franklin
<u>Use Attainability Analysis (</u>	UAA) Study:
UAA ID#:	0364
Submitter:	Pickett Ray & Silver, Inc.
Date(s) Conducted:	May 10, 2007 and May 23, 2007
Date Received:	June 1, 2007
Use Evaluated:	Whole Body Contact Recreation (WBCR) and
	Secondary Contact Recreation (SCR)
UAA Criteria Evaluated:	1-Natural Pollutant Sources.
OTHE CITICINA EVALUATION.	2-Natural, Ephemeral, Intermittent or Low-Flow Condition.
	3-Non-Remedial, Human Caused Condition.
	4-Hydrologic Modifications.
	5-Natural Physical Features.
	6-Substantial, Widespread Social and Economic Impact.
	o Substantial, widespread Social and Economic Impact.
II D.4	
Use Determination & Recor	mmendation: since November 28, 1975?
	JAA survey was conducted in May 2007 and no WBCR was observed.
	j j
	sterviews were conducted during the survey. However, evidence of
secon	ndary contact (foot paths/prints) were noted.
Is the evaluated use	attainable?
	<u> </u>
	stream did not meet depth criteria at any of the 3 sites evaluated. As a
	t, data in this UAA supports the 2005 Water Quality Standards where
	/BCR use was not assigned. Due to the evidence of SCR
(1001)	paths/prints), the committee recommends that SCR use be assigned.
Committee Decommendation: Add Hea	
Committee Recommendat	
	☐ Modify Use ☐ Inconclusive
Committee Members:	Jill LeRoy, Donna Menown, Anne Peery
Committee Members.	on Lercoy, Donna Menown, Annie I cery



Revised: November 7, 2007

Division of Environmental Quality Water Protection Program Use Attainability Analysis Toll Free (800) 361-4827